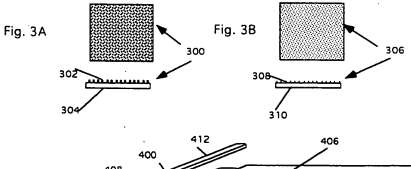
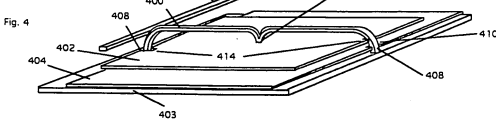
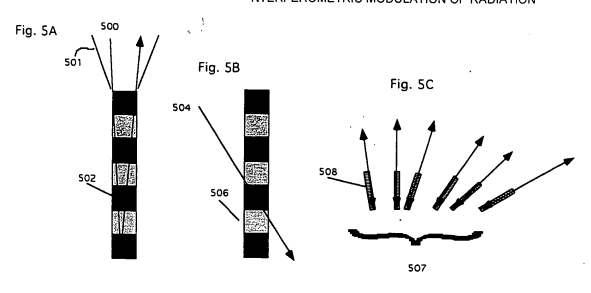


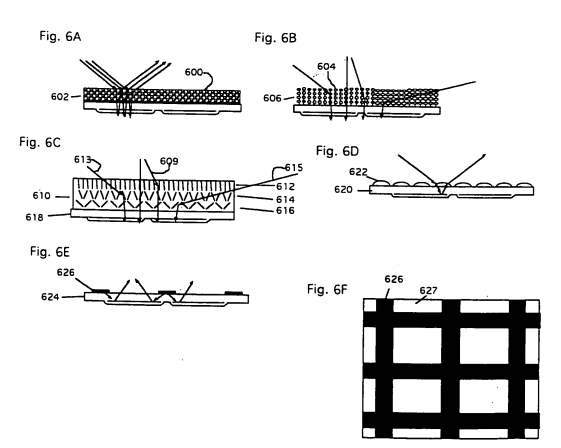
104 Fig. 1B

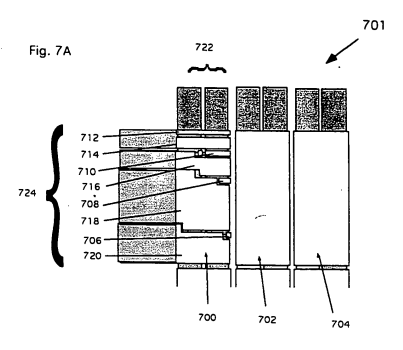


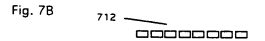


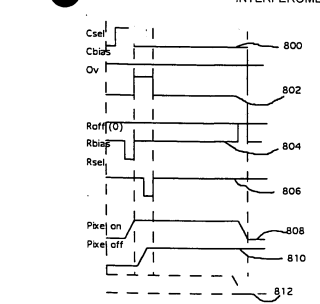
-212 

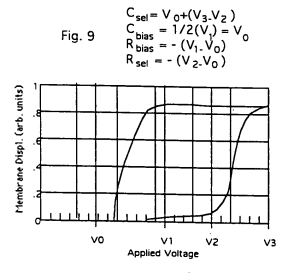


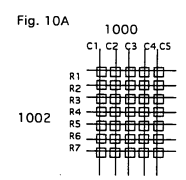


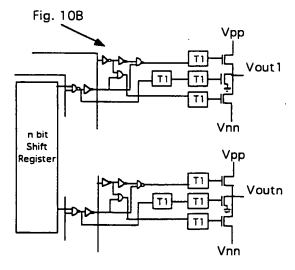




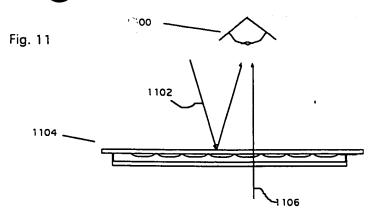












1100

Fig. 12

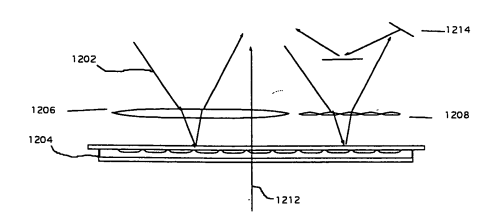
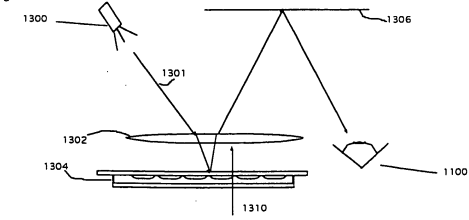


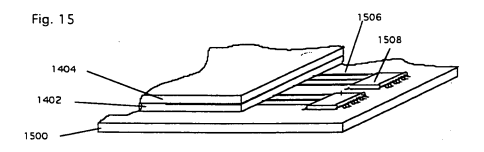
Fig. 13

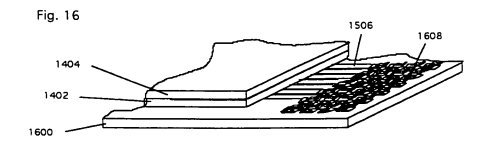


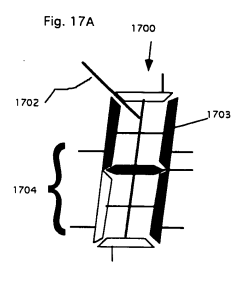
LOOZBESE OFLOSE

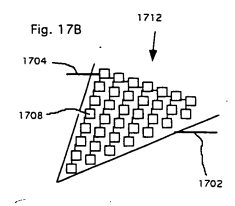
Fig. 14

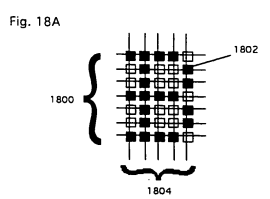
1406 1410 1404 1402 1400 1412











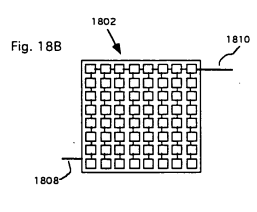
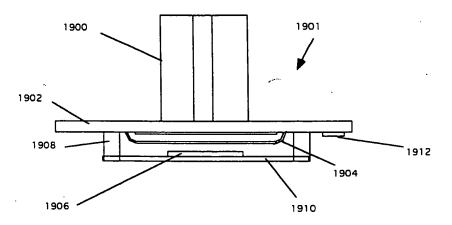
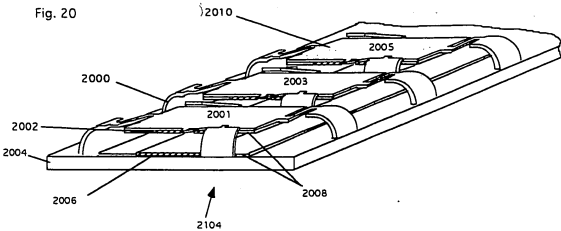
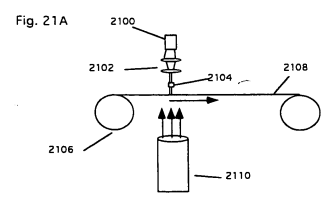
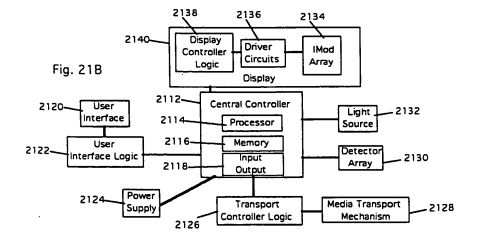


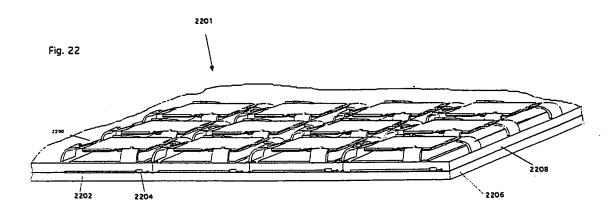
Fig. 19

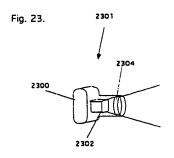












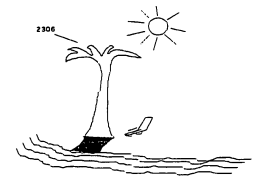
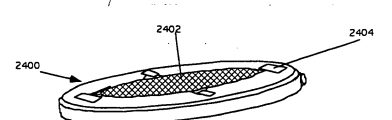
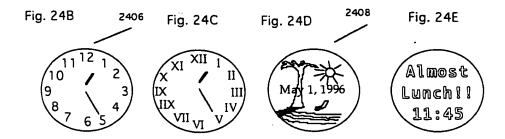
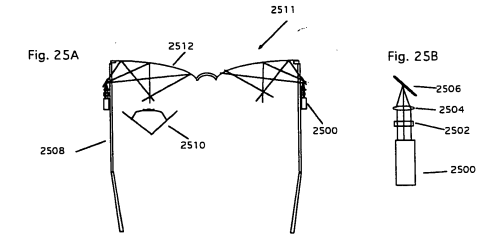
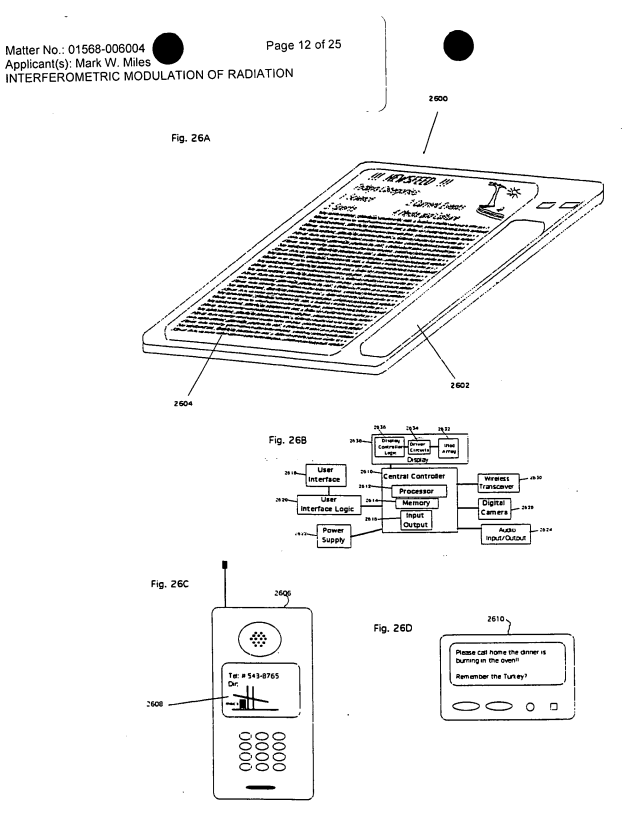


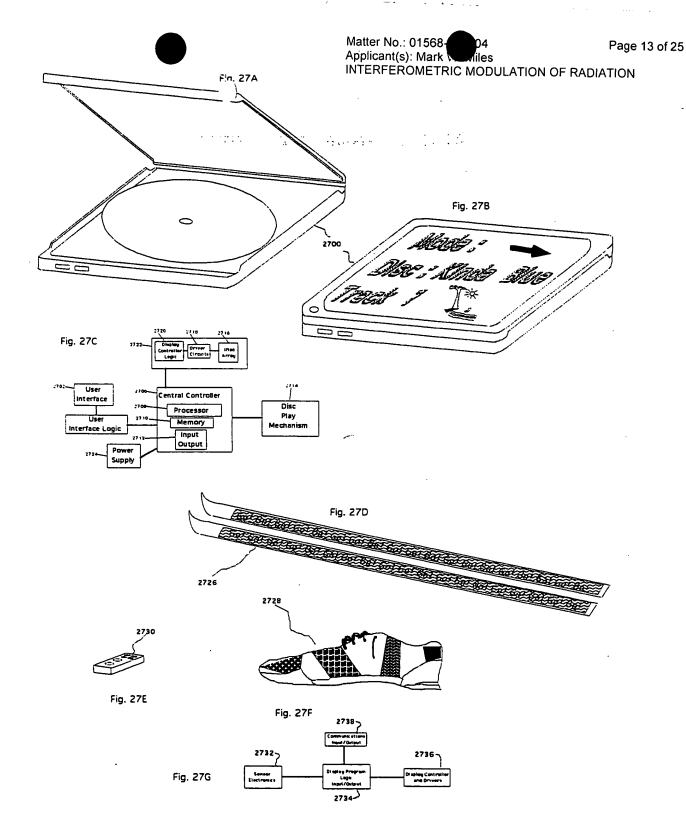
Fig. 24A

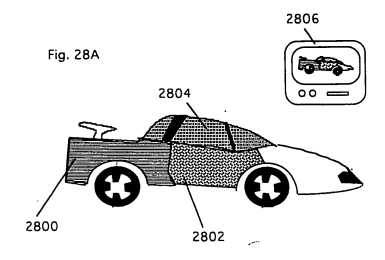


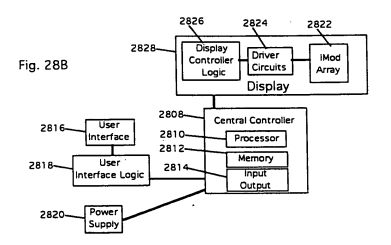












Matter No.: 015 6004

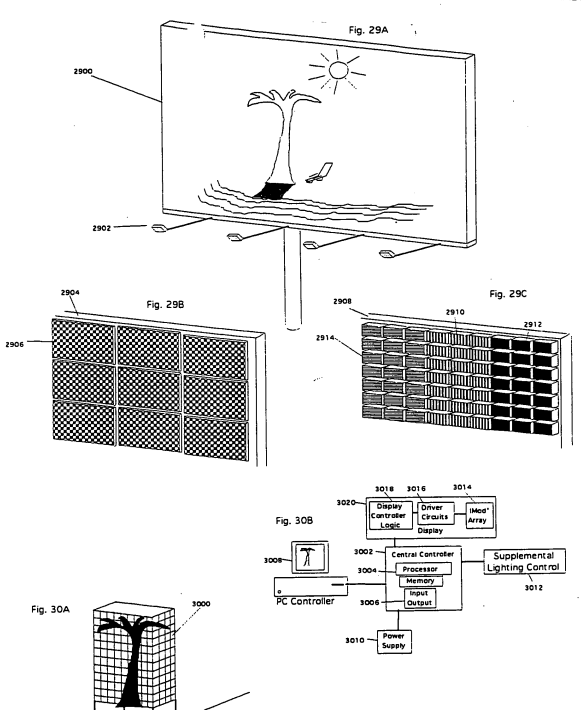
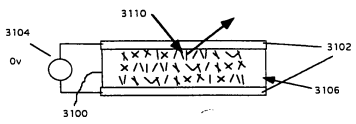
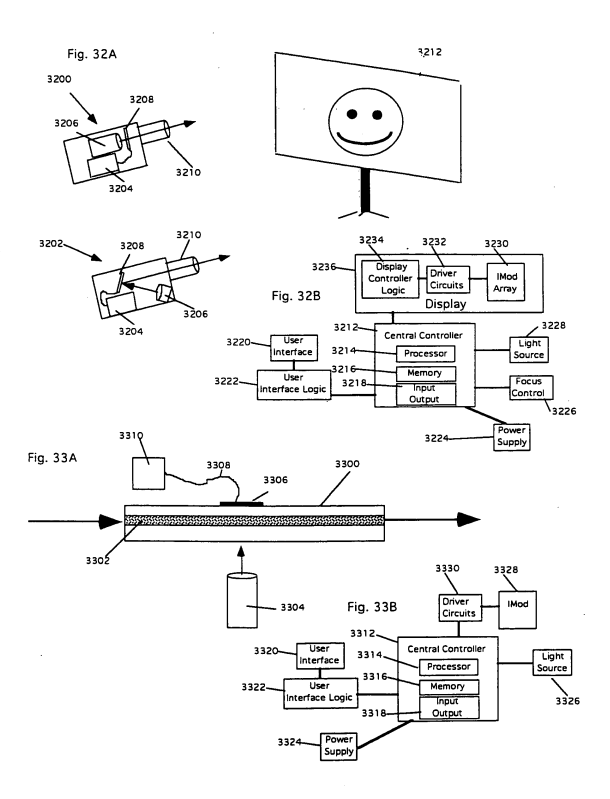


Fig. 31A



3112 Fig. 31B 3104 Χv 3100

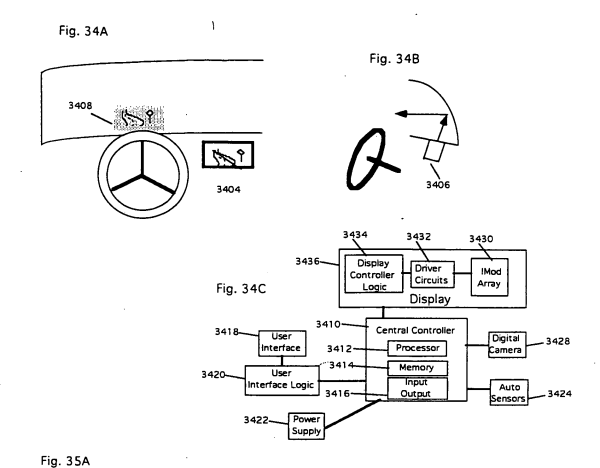
Matter No.: 01568-

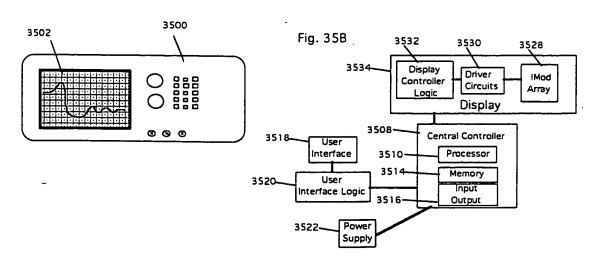


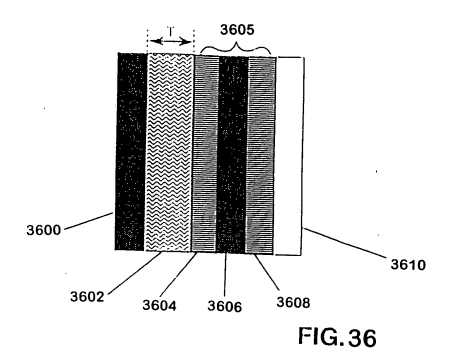
ļa iļ 

Matter No.: 01568-006004

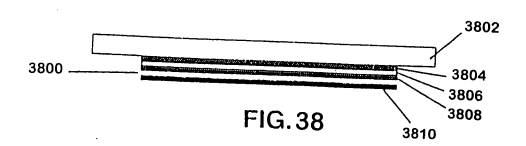
Applicant(s): Mark W. Miles
INTERFEROMETRIC MODULATION OF RADIATION

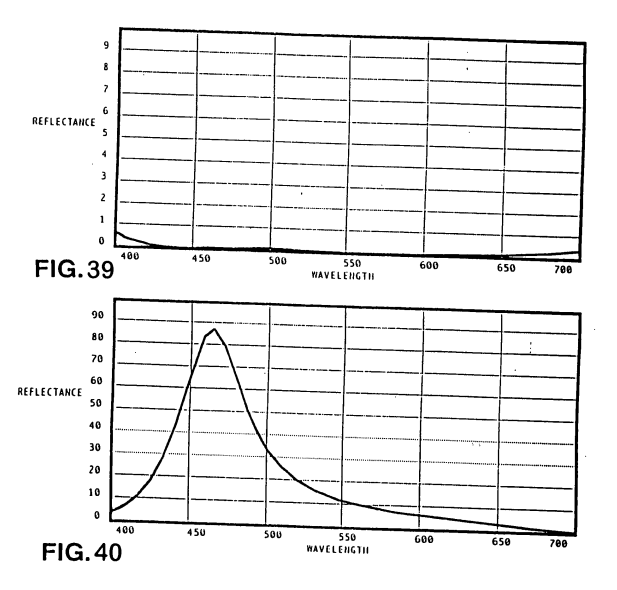


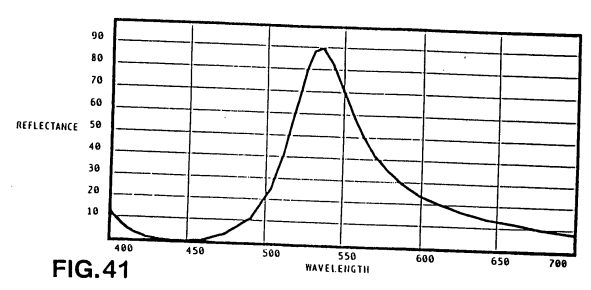


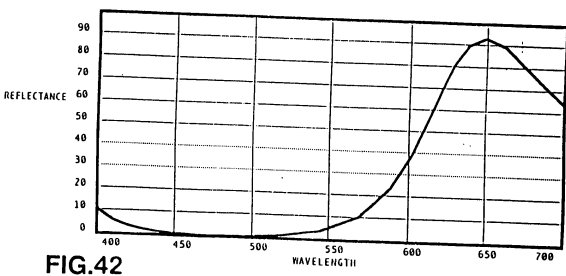


3702 3700 3708 -07 Volts o 3704 3706 FIG.37 3705

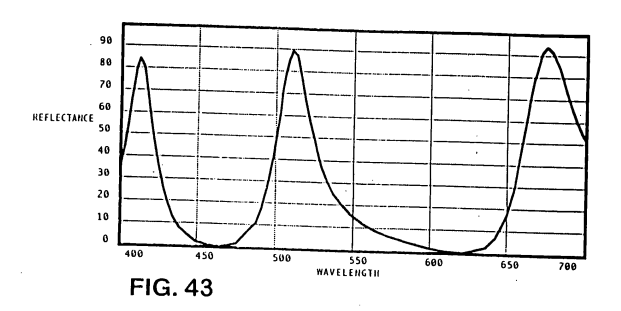


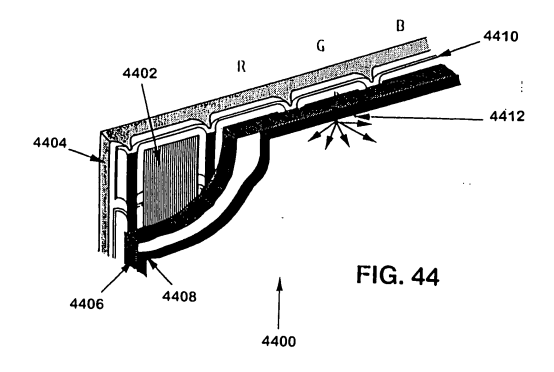


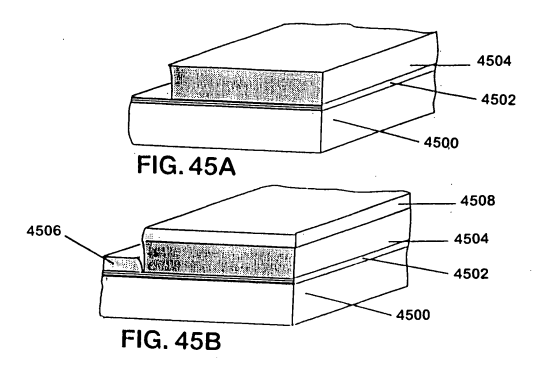


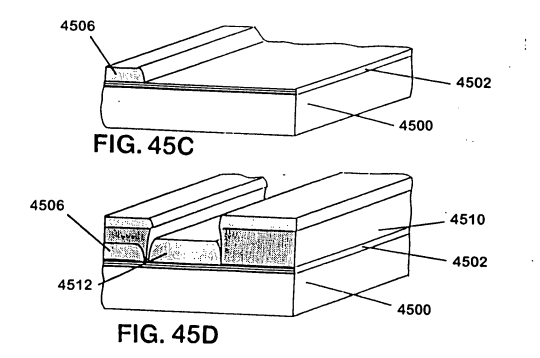


Matter No.: 01568-006004 Page
Applicant(s): Mark W. Miles
.NTERFEROMETRIC MODULATION OF RADIATION

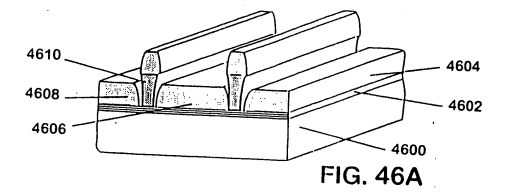


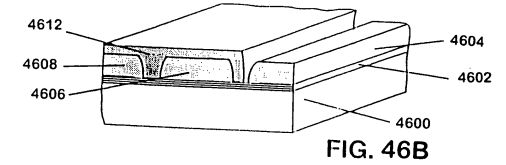


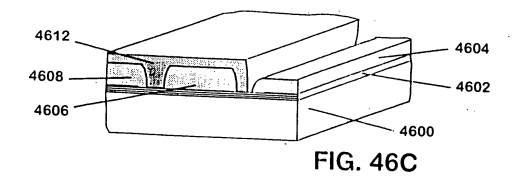


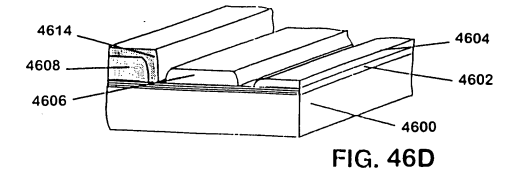


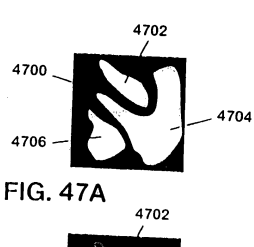
Matter No.: 01568-07 4 Page Applicant(s): Mark V Pes INTERFEROMETRIC MODULATION OF RADIATION

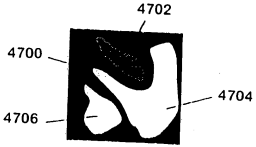


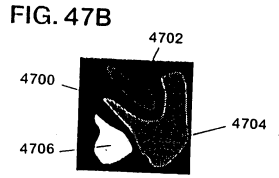












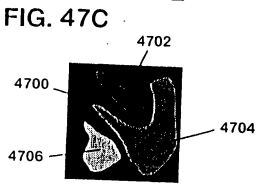


FIG. 47D